## **General Disclaimer**

## One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

Produced by the NASA Center for Aerospace Information (CASI)

7.9-10274 OR-162095

"Made available or der NASA sponsorship in the interest of early and with disconnect Survey Contram intermitted and without liability for any use made thereof."

## HEAT CAPACITY MAPPING REPORT

NAS 5 - 24232

## STANFORD REMOTE SENSING LABORATOY

School of Applied Earth Sciences Stanford, California 94305

(E79-10274) GEOLOGICAL AND GEOTHERMAL DATA
USE INVESTIGATIONS FOR APPLICATION EXPLORER
MISSION-A, HEAT CAPACITY MAPPING MISSION
Quarterly Report, 1 Mar. - 30 Jun. 1979
(Stanford Univ.) 2 p HC A02/MF A01 CSCL 08B G3/43 00274

March 1, 1979-June 30, 1979.

RECEIVED AUG 2 4 1979

SIS/902.6

A-TITLE OF INVESTIGATION:

GENLOGICAL AND GEOTHERMAL DATA USE INVESTIAGATIONS FOR APPLICATION EXPLORER MISSION-A (HEAT CAPACITY MAPPING MISSION)

B-INVESTIGATION#:

CONTRACT NASS-24232

C-PRINCIPAL INVESTIGATORS:

R. J. P Lyon

School of Applied Earth Sciences

Stanford university Stanford, Cal. 94305

Phone: (415) 497-0847

A. E. Prelat

School of Applied Earth Sciences

Stanford university Stanford, Cal. 94305

Phone:

(415) 497-0847

D-TECHNICAL MONITOR:

J. C. Broderick

Goddard Space Flight Center Greenbelt, Maryland, 20771

(301) 982-4826 Phone:

E-PERIOD:

March 1, 1979-June 30, 1979

F-ACTION REQUIRED:

NONE

REPORT:

The following 9-track, 1600 BPI tapes have been requested by phone for our study:

A-A0035-21320 (Day IR, Day Visible) May 31, 1978 (Contains U2 coverage)

A-A0035-21340 (Day IR, Day Visible) August 31, 1978

A-A0082-10160 (Night IR) July 17, 1978
A-A0226-20480 (Day IR, Day Visible) December 8, 1978
(No image available) (Day IR, Day Visible) December 9, 1979